

ABSTRACT

The present invention is directed toward a food cooking apparatus, particularly a toaster oven, having the following features: a removable side mounted control box; single wall oven
5 cabinet construction; single wall oven cabinet construction with tabs protruding from the lower side edges of the oven cabinet which mount feet to support the cabinet; a rigid heat coil structurally connected to the removable control box; a heat coil, supported by a bracket within the oven cabinet which both allows the heat coil to
10 be slid in and out of the oven cabinet and allows for expansion of the heat coil when the coil is energized; a light bulb integrated with the removable control box so that the bulb's globe protrudes into the interior of the oven cabinet when the control box is mounted on the oven cabinet; and a drive mechanism integrated into
15 the removable control box which allows the control box to be easily removed from the oven cabinet.